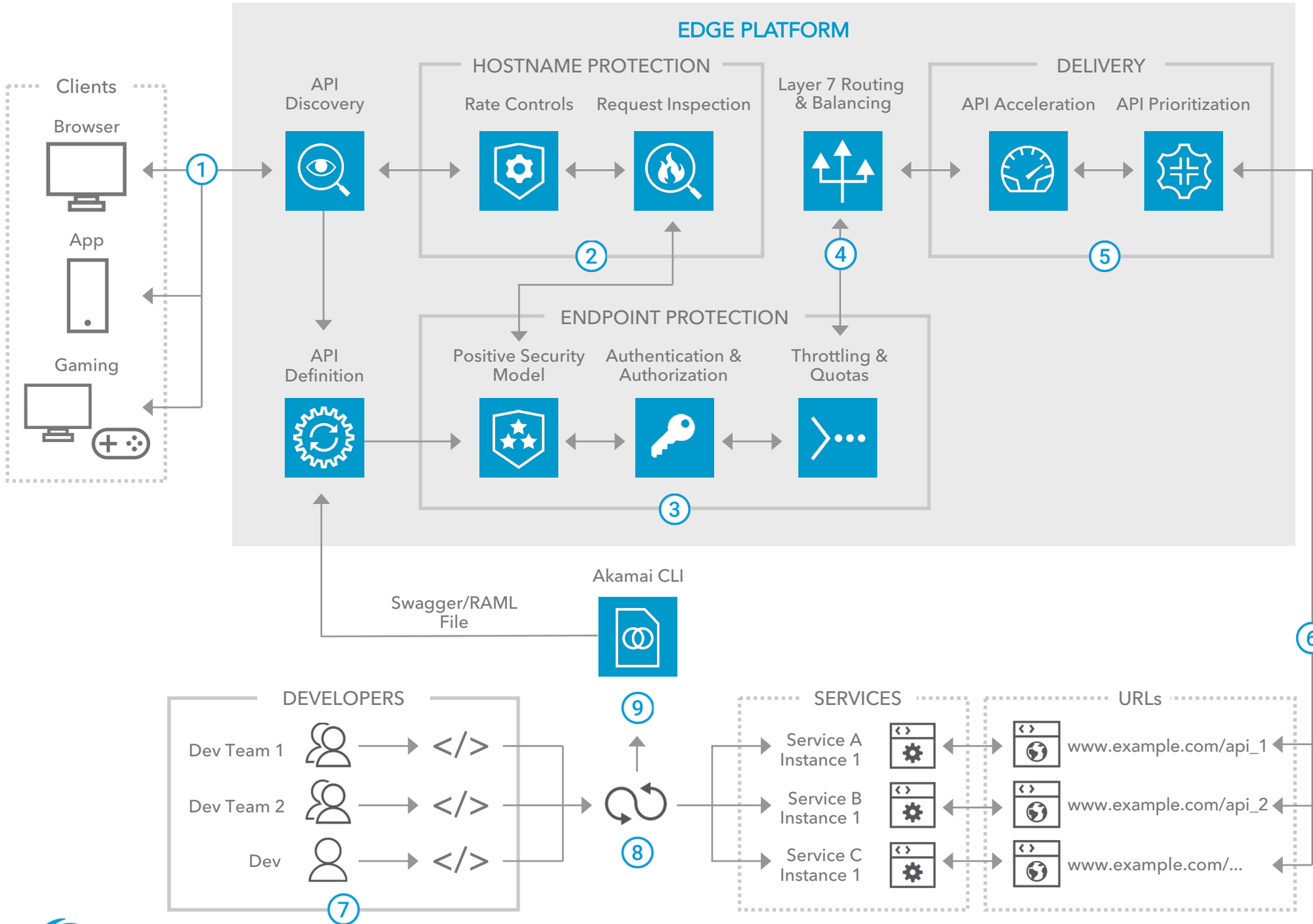


# MODERN API ARCHITECTURE

## Reference Architecture (URLs)



## OVERVIEW

APIs have quickly emerged as a standard way of building and connecting apps, as every day more organizations are adopting modern app architectures. Regardless of the architecture, Akamai can provide APIs and digital businesses with higher availability, improved user experience, and a strong security posture.

- 1 Clients connect to the APIs through the edge platform. Hostname-level protection is applied to all API traffic to discover new API endpoints.
- 2 Akamai can inspect all API traffic and protect hostnames against DDoS and application attacks.
- 3 Registering API definitions enables more granular protection for individual API endpoints, with a positive security model, authentication, authorization, and throttling/quotas.
- 4 Layer 7 provides the ability to build a microservices architecture, which helps with app/API availability with instant failover.
- 5 APIs are accelerated via protocol and route optimization. Prioritize API traffic to deal with use cases like heavy load.
- 6 The edge provides the ability to optimize settings and apply controls to the API traffic, considering your app architecture.
- 7 Development teams create/update APIs based on their app needs without having to worry about security.
- 8 Code is compiled as part of the CI/CD process, the Swagger/RAML file is created with the API definitions, and services are updated.
- 9 Automatically register and update API definitions using the Akamai CLI for up-to-date endpoint-level protections.

## KEY PRODUCTS

API discovery and profiling, hostname protection ► App & API Protector  
 API definition, endpoint protection ► App & API Protector, API Gateway  
 Network load balancing ► Global Traffic Management  
 Delivery ► Ion or API Acceleration, API Prioritization Cloudlet  
 CI/CD process ► Akamai CLI